# Niagara Falls Boulevard Niagara County, New York 2020 Removal Action Daily Report

**Date:** Thursday, February 13, 2020

#### **Personnel On-Site:**

EPA OSC – Peter Lisichenko

START V – Sean Quinn, & Tom O'Donnell

ERRS Contractor: Guardian Environmental Services (GES)

Weather: Cloudy, 10% chance of snow, Lo: 29°F, High: 35°F, Winds: 10 to 20 mph, due SW, 67% humidity.

**Health and Safety:** Safety topics included: being aware of slips, trips, and falls, site traffic and heavy equipment awareness, cold stress, using proper personal protective equipment (PPE), high winds, and radiation hazards.

### **Activities Completed:**

- 1. START V continued scanning of trucks to ensure they meet specific criteria for disposal purposes.
- 2. ERRS continued load out of contaminated soil.
- 3. START V continued scanning areas under the soil pile that have been scraped to ensure area is in accordance with SSAL.
- 4. START V collected two samples from areas in which had been scanned after the soil pile was removed from those areas. These two samples will be analyzed by the NAREL laboratory in Alabama.
- 5. START V competed selecting samples to be sent to the NAREL Laboratory in Alabama, and packed two coolers that will be shipped in the near future.
- 6. At the end of the work day, START V uploaded field data to the EPA internet SharePoint site designated for the Site.

#### Planned Activities for February 14, 2020:

- 1. START V will complete scanning of trucks to ensure they meet specific criteria for disposal purposes.
- 2. ERRS complete load out of contaminated soil.

# Niagara Falls Boulevard Niagara County, New York 2020 Removal Action Daily Report

# **Soil Excavation & Backfill Data:**

Soil Volume Excavated Today (In Cubic Yards)	0
Cumulative Soil Volume Excavated (In Cubic Yards) <sup>1</sup>	3,739.16
Total Number of Disposal Trucks Today	16
Total Number of Disposal Trucks to Date	461
Soil Volume Transferred to Disposal Trucks	368
Cumulative Disposal Volume Removed To Date (In Tons)	10,580
Number of Backfill Trucks Today	0
Number of Backfill Trucks to Date	243
Backfill Received Today (In Tons)	604.71
Cumulative Backfill Volume to Date (In Tons)	8737.72

<sup>&</sup>lt;sup>1</sup> Corrected value based on ERRS reported totals for each area.

Page 2 of 2 02/13/2020